L Number	Hits	Search Text	DB	Time stamp
-	14	(non-volatile) and (bank block array) and	USPAT;	2004/06/10 14:30
		(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	
		<pre>falling) near3 edge))</pre>	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	4		USPAT;	2002/12/12 16:03
		(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	
		falling) near3 edge)) and burst	EPO; JPO;	
			DERWENT;	
	_	(862100148 855110048)	IBM_TDB	2002/12/12 16:04
-	2	("6310814" "5511024").pn.	USPAT USPAT	2002/12/12 16:04
_	2	(("6310814" "5511024").pn.) and (rising falling edge rambus burst non-volatile	USPAT	2002/12/12 16:06
		array bank block input output (sense adj2		
		amp) clock\$3)		
_	2	(non-volatile) and (bank block array) and	USPAT;	2002/12/12 16:11
	_	(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	
'		falling) near3 edge)) and (sense adj2 (amp	EPO; JPO;	
		amplifier))	DERWENT;	
		-	IBM_TDB	
_	0	((("6310814" "5511024").pn.) and (rising	USPĀT;	2002/12/12 16:11
		falling edge rambus burst non-volatile	US-PGPUB;	
		array bank block input output (sense adj2	EPO; JPO;	
		amp) clock\$3)) and ((non-volatile) and	DERWENT;	
		(bank block array) and (RDRAM rambus) and	IBM_TDB	
		(clock near5 ((rising falling) near3		
		edge)) and (sense adj2 (amp amplifier)))	USPAT;	2002/12/12 16:11
_	2	((non-volatile) and (bank block array) and (RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	2002/12/12 10:11
		falling) near3 edge)) and burst) and	EPO; JPO;	
		((non-volatile) and (bank block array) and	DERWENT;	
		(RDRAM rambus) and (clock near5 ((rising	IBM TDB	
		falling) near3 edge)) and (sense adj2 (amp	_	
1		amplifier)))		
-	21	(bank block array) and (clock near5	USPAT;	2002/12/12 17:03
		((rising falling) near3 edge)) and	US-PGPUB;	
		(location same (programmed adj3 sequence))	EPO; JPO;	
	•		DERWENT;	
		((() - 1) 13 - 1 (-1	IBM_TDB	2002/12/12 17:04
-	10	(((bank block array) and (clock near5	USPAT; US-PGPUB;	2002/12/12 17:04
		((rising falling) near3 edge)) and (location same (programmed.adj3	EPO; JPO;	
		sequence))) and burst) and non-volatile	DERWENT;	
1		begaenee,,, and barbe, and non voluctie	IBM TDB	
-	20	((bank block array) and (clock near5	USPAT;	2002/12/12 17:19
		((rising falling) near3 edge)) and	US-PGPUB;	
1		(location same (programmed adj3	EPO; JPO;	
		sequence))) and burst	DERWENT;	
			IBM_TDB	0000/00/00 55
-	43		USPAT;	2003/03/24 13:30
		block array) and (RDRAM rambus) and	US-PGPUB;	
1		(((rising falling) near3 edge) with (data	EPO; JPO;	
1	į	information))	DERWENT; IBM TDB	
1_	18	(non-volatile nonvolatile flash) and (bank	USPAT;	2003/03/24 13:30
1	"	block array) and (RDRAM rambus) and	US-PGPUB;	2000,00,24 10.00
1		(((rising falling) near3 edge) with (data	EPO; JPO;	
		information) with output)	DERWENT;	
1		_	IBM_TDB	
-	18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/03/24 13:32
1		(RDRAM rambus) and (((rising falling)	US-PGPUB;	
1		near3 edge) with (data information) with	EPO; JPO;	
	1	output)	DERWENT;	
I	1.5	/man	IBM_TDB	2002/02/24 14:42
1 -	15	1 '	USPAT;	2003/03/24 14:43
		(RDRAM rambus) and (((rising and falling) near3 edge) with (data information) with	US-PGPUB; EPO; JPO;	
		output)	DERWENT;	
		output/	IBM TDB	
L		<u> </u>	1	

604		USPAT;	2003/03/24 14:05
	<pre>(output near3 (data information)) with ((ris\$3 with fall\$3) near3 edge\$1)</pre>	US-PGPUB;	
	,, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
		DERWENT;	
		IBM TDB	
749	(output near3 (data information)) with	USPAT;	2003/03/24 14:05
	((ris\$3 and fall\$3) near3 edge\$1)	US-PGPUB;	:
		EPO; JPO;	;
		DERWENT;	
		· —	
14	,		2003/03/25 11:46
	· · · · · · · · · · · · · · · · · · ·		
ł	information)))	•	
	00/040 000	<u>-</u>	0004/06/07 01 00
2	09/943,399	,	2004/06/07 21:29
ĺ		1	
1726	(flach normalatile (non add melatile)) and	l '— ' "	2004/06/10 14:31
1/30			2004/00/10 14:31
	(NDIME Tambus)		
	749 14 2 1736	<pre>((ris\$3 and fall\$3) near3 edge\$1) 14 (non-volatile nonvolatile flash) and (RDRAM rambus) and ((ris\$3 with fall\$3 with edge\$1) same (output near3 (data information))) 2 09/943,399</pre>	749 (output near3 (data information)) with ((ris\$3 and fall\$3) near3 edge\$1) 14 (non-volatile nonvolatile flash) and (RDRAM rambus) and ((ris\$3 with fall\$3 with edge\$1) same (output near3 (data information))) 2 09/943,399 2 09/943,399 4 (flash nonvolatile (non adj volatile)) and DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;